<u>i</u>		OIPE			I					
Based on Form PTO-1449 (3/90)					ATTY. DOCKET NO.		SERIAL NO.			
DEC O P YOUR TO					674542-200	10/080,101				
LIS	ST OF REFERI	ENCOS CITED BY APPI	<b>S</b> ANT		APPLICANT					
(Use several shoeth and the several shoeth several					Nielsen, et al.					
					FILING DATE February 19, 2	GROUP 1647				
			UNITED	STATE	S PATENT DOCUMENTS					
	DOCUMENT NUMBER		DATE	NAME		CLASS	SUBCLASS TRANSLATION			
JL	6,713,450		03-2004	Frangione, et al.						
	6,78	6,787,637		Schenk, et al.						
	6,78	7,523	09-2004	Schenk, et al.						
	2002/0077288		06-2002	Frangione, et al.						
	2004/0091945		05-2004	Fitzer-Atlas, et al.						
	5,200,339		06-04-1993	Abraham, et al.						
	5,22	3,482	06-29-1993	Schilling Jr., et al.						
JL	2004/0062802		04-01-2004	Herme	clin, et al.					
			FOR	EIGN PA	ATENT DOCUMENTS	<u> </u>		· · · · · · · · · · · · · · · · · · ·	·*	
	DOCUMENT NUMBER		DATE		COUNTRY	CLASS	SUBCLASS	SUBCLASS TRANSLATION		
JL	96/1	3513	05-09-1996	wo		1	1	1		
JL	93/1	5760	08-19-1993	wo						
JL	93/23076		11-25-1993	wo						
		<u> </u>			·					
		OTHER RE	FERENCES (Inc	luding A	uthor, Title, Journal Year, Ve	ol.(#); Section:	Pgs)			
JL										
		Goldsby, et al.; "Overview of the Immune System"; Kuby Immunology(2002); Chapter 3; pp. 3-25								
		Goldsby, et al.; "Vaccines"; Kuby Immunology(2002); Chapter 18; pp. 449-465								
		Lees, et al.; "Enhanced Immunogenicity of Protein-Dextran Conjugates: I. Rapid Stimulation of Enhanced Antibody responses to Poorly Immunogenic Molecules:"; Vaccine(1994); Vol. 12(13); pp. 1160-1166								
		Marguerite, M., et al.; "Analysis of Antigenicity and Immunogenicity of five Different Chemically Defined Constructs of a Peptide"; Molecular Immunology(1992); Vol. 29(6); pp. 793-800								
		Otvos, et al.; "In Situ Stimulation of a T Helper cell Hybridoma with a Cellulose-bound peptide Antigen"; Journal of Immunological Methods(2000); Vol. 233(1-2); pp. 95-105								
JL		Sela, et al.; "A tale of Two Peptides, TyrtyrGluGlu and TryGluTyrGlu, and their diverse Immune Behavior"; Behring Inst. Mitt. Vol. 91; pp. 54-66								
EXAMINER			-		DATE CONSIDERED					
A 594.10	/Jon Lo		<del> </del>			06/07/2006	·			
		onsidered, whether or not			th MPEP 609. Draw line through	1				

			OIPE	2	ממ	<b>JPLICATE</b>							
						ATTY. DOCKET NO.		SERIAL NO.					
LIST OF REFERENCES SPEED AVAILABLE (Use several sheets if necessary)					674542-2003		10/080,101						
	LIST OF REFERENCES DIFFERENCES CHART					APPLICANT							
(Use several sheets if necessary)					Nielsen, et al.								
						FILING DATE	GROUP						
<u></u>							February 19, 2002			1649			
					STATE	S PATENT DOCUMENTS	T	<del></del>					
DUPLICATE		6,71 450		DATE  03-2004 Frangi		NAME	CLASS	SUBCLASE	TRANSLATION				
					Frangione, et al.		-						
		6,787,	<del></del>	09-2004	$\vdash$	k, et al.							
	6,787,523		09-2004	Schenk, et al.			<b>/</b>						
			<del></del>	06-2002	Frangione, et al.								
	2004/0091945		05-2004	Fitzer-Atlas, et al.					<del></del>				
\ <u>\</u>	5,200,339		06-04-1993	<del>                                     </del>	am, et al.	<del>//</del>							
DUPLICA	5,223,482		08 29-1993	<del> </del>	ng Jr., et al.	4	_						
DOPLICE	TE	2004/0	0062802	04-01-2004		elin, et al.							
PORE					EIGN PA	EIGN PATENT DOCUMENTS							
DUPLIC	1 TO TO	DOCUMENT NUMBER		DATE	<b>\</b>	COUNTRY	CLASS	SUBCLASS	TRANS	LATION			
	<b></b>	96/13:		05-09-1996	MG								
DUPLICA		93/15	760	08-19-1993	wo `	\ <i>/</i>				·			
DUPLICA	TE	93/23076		11-25-1993	wo	-X							
		<del> </del>			<b> </b> /								
	<u> </u>	<u></u>		<u> </u>	$oldsymbol{oldsymbol{eta}}$	$\overline{}$							
	T	<del></del>				uthor, Title, Journal Year; Vol							
DUPLICATE  Calvo-Calle, et al.; "Immunogene Circumsporozoite Protein of Place						ity of Multiple Antigent Peptide. Containing B and Non-Repeat T cell Epitose of the nodium Falciparum"; The Journal of Immunology (1993); Vol. 150(4); pp. 1403-1412							
Goldsby, et al.; "Overview of the Immune System"; Kuby Immunological Goldsby, et al.; "Vacanes"; Kuby Immunology(2002); Chapter 18; p							munology(2002); Chapter 3; pp. 3-25						
							449-465						
Lees, et al.; "Enhanced Immunogenicity of Protein-Dextran Conjugates: I. Rapid Stimulation of Enhanc Poorly Immunogenic Molecules:"; Vaccine(1994); Vol. 12(13); pp. 1160-1166								on of Enhanced Ant	Antibody responses to				
		Marguerity, M., et al.; "Analysis of Antigenicity and Immunogenicity of five Different Openically Defined Constructs of a Peptide Molecular Immunology(1992); Vol. 29(6); pp. 793-800								Peptide";			
1			Otyss, et al.; "In Situ Stimulation of a T Helper cell Hybridoma with a Cellulose-bound peptide Antigen"; Journal of Immunological Methods(2000); Vol. 233(1-2); pp. 95-105										
DUPLIC	ATE	Scla, et al.; "A tale of Two Peptides, TyrtyrGluGlu and TryGluTyrGlu, and their diverse Immune Behavior"; Behring Inst. Mitt. Vol. 91; pp. 54-66											
			эт, рр. эт-оо		····	····	<del></del>			· · · · · · · · · · · · · · · · · ·			
								·····					
EXAMINER	/	<u> </u>				DATE CONSIDERED			1				
										· .			
EXAMINER citation i not	: Initial if rei in conforman	ference cor ce and not	nsidered, whether or not considered. Include co	citation is in confo py of this form with	mance wi	th MPEP 609. Draw line through munication to applicant.			-				